DEC 1 2 2003

SHEET 1 OF

\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \										
Form PTO 1449		U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE		ATTY DOCKET NO.	. at	SERIAL N	10.			
(Modified)				ATTY DOCKET NO. 217973US96		10/076,551				
•				APPLICANT	10.0.0,00.					
· · · · · · · · · · · · · · · · · · ·	2555	SCHOOL CITED BY ADDITIONT						Į.		
LIST OF REFERENCES CITED BY APPLICANT Michael R JOHNSON										
				FILING DATE		GROUP				
				February 19, 2002		1624				
U.S. PATENT DOCUMENTS										
						SUB	EI'	LING DATE		
EXAMINER JNITIAL		DOCUMENT DATE		NAME	CLASS	CLASS		PPROPRIATE		
HTTIAL		NOWIBER		 	-	b -				
	AA			ļ <u>.</u>		[——]				
	AB		_				<u>i </u>			
	AC				Г		i			
	AD		_							
	AE		_	 		 				
		\leftarrow	—	 	──					
	AF						—			
	ÆĞ				L		<u> </u>			
	AH					Γ	Γ'			
	AI		<u> </u>							
	_		—		 	 	<u> </u>			
	AJ									
	AK					<u> </u>	<u> </u>			
	AL		_			l!	l			
-	AM		_							
 	AN				 	 				
	AN		_		Ь	1				
			FC	DREIGN PATENT DOCUMENTS				1		
	T	DOCUMENT TRANSLATION					ATION			
		DOCUMENT DATE	Ξ	COUNTRY	COUNTRY		YES NO			
	<u> </u>	110110211	—	ļ		1 1 5	5 1	NO		
	ÃΟ					ļ <u> </u>				
	AP									
	AU					T				
	AR					 				
 	+	 	=			+				
	AS					 				
l	. AT					<u> </u>				
	AU									
ļ	AV									
			_							
		OTHER REFERENC	ES	(Including Author, Title, Date, Pertinent	t Pages, e	atc.)				
	Π_	T.M. Cocks, et al., British Journ:	al of	Pharmacology, 95(1), pp. 67-76 (English)	1988.					
ch	AW									
_	├	Thomas P. Kleyman, et al. Am.	eric:	an Journal of Physiology, 260(2, Pt.1), pp.	C271-C2	76 (English	1 1991.			
4	AX	Inonias R. Neyman, et al., cinc	عادا (5	II applited of Enhancied?	UL U.	, c (=1.5	<i>)</i> ,			
0	<u> </u>									
1/1	K.EBarrett et al., Annu. Rev. Physiol. 2000; 62, pp. 535-572.									
Y	AY	1								
	\vdash		_		T					
AZ Additional References sheet(s) a							sheet(s) attached			
								13/2/		
Examiliner Date Considered 2/15/04										
1		reference is considered whather	or n	ot citation is in conformance with MPEP 6/	09: Draw !	ine through	citation	it not in		
" "Evaminer/ la		*Examiner Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in								